FOUNDATION UPLIFT PRESSURES											
DAM					CELL			MONOLITH			
LOCATION								<u> </u>			
ELEVATION OF CELL						ELEVATION OF READING STATION					
DATE	TIME		URE AT STATION *HEAD (Feet)	PRESS GRAD ELEVA	IENT	RESERVOIR W.S. ELEVATION	TAILWAT ELEVATI	TER ON	PRESSURE HE AD AT CELL (Feet)	HEIGHT OF RES. W.S. ABOVE CELL (Feet)	
* \//HEN NO P	RESSURE EVIST	IS RECORD DIST	ANCE TO W.S. IN	DIDE VS	NEG ATI	VE \/Δ111Ε					
* WHEN NO PRESSURE EXISTS, RECORD DISTANCE TO W.S. IN PIPE AS NEGATIVE VALUE. [Proponent: CEMP CI											